Application No: 10/820,111

Attorney's Docket No: ALC 3125

**CLAIM AMENDMENTS** 

This listing of claims will replace all prior versions and listings of claims in the

application.

Listing of Claims

1. (Currently Amended) A network management connectivity verification framework

comprising:

a. a connectivity verification server performing unattended connectivity verification

jobs; and

b. a connectivity verification application for defining connectivity verification jobs,

configuring the connectivity verification server accordingly, and displaying

configuration displaying connectivity verification results, and specifying by a

user, at least one connectivity verification threshold for comparison to the

connectivity verification results.

2. (Original) A connectivity verification framework claimed in claim 1, wherein the

connectivity verification jobs are scheduled and the connectivity verification server performs

scheduled connectivity verification.

3. (Original) A connectivity verification framework claimed in claim 1, wherein the

connectivity verification application further providing a display of connectivity verification

results.

- 2 -

DEC-21-2007

.

703 5199802

Application No: 10/820,111 Attorney's Docket No: ALC 3125

4. (Original) A connectivity verification framework claimed in claim 1, wherein the results of each connectivity verification job may be compared against a connectivity profile, a deviation from the connectivity profile being used to raise an alarm.

- 5.5 (Original) A connectivity verification framework claimed in claim 3, wherein the connectivity verification results, including alarm information, are further used to generate a network map displaying selected connectivity verification results.
- 6. (Currently Amended) A method of creating a network connectivity verification test, comprising steps of:
  - a. defining a connectivity verification job;
  - b. configuring a connectivity verification server to perform the connectivity verification job; job; and
  - c. displaying connectivity verification results: and
  - d. specifying, by a user, at least one connectivity verification threshold for comparison to the connectivity verification results.
- 7. (Currently Amended) The method of creating a network connectivity verification test claimed in claim 6, wherein defining the connectivity verification job further comprises steps of:

Application No: 10/820,111 Attorney's Docket No: ALC 3125

- a. selecting via an NMS user interface, a pair of source and destination IP objects between which connectivity is to be verified; and
- b. specifying a connectivity verification-schedule; schedule.
- 8. (Canceled)
- (Currently Amended) The method of creating a network connectivity verification test claimed in elaim 8 claim 6, wherein specifying connectivity thresholds the at least one connectivity verification threshold further comprises specifying a threshold for a at least one of round trip delay, jitter, and packet loss.
- 10 (Original) The method of creating a network connectivity verification test claimed in claim 7, wherein a selected IP object include one of a router, IP interface, and IP address.
- 11. (Original) The method of creating a network connectivity verification test claimed in claim 7, wherein the pair of IP objects is selected selecting one of an IP link, an LSP, and a VPN.
- 12. (Original) The method of creating a network connectivity verification test claimed in claim 6, wherein defining the connectivity verification job further comprises a step of: configuring a connectivity verification parameter including one of a number of ping commands to issue, a ping packet size, ping data fill pattern, a time to wait for response, and a type of service.

Application No: 10/820,111

Attorney's Docket No: ALC 3125

13. (Original) The method of creating a network connectivity verification test claimed in claim

6, wherein defining the connectivity verification job further comprises a step of: configuring a

connectivity verification parameter including one of a number of traceroute commands to issue, a

traceroute packet size, traceroute packet data fill pattern, a time to wait for response, and a type

of service.

14. (Currently Amended) A method of performing a network connectivity verification in a

network management context comprising steps of:

a. performing scheduled connectivity verification;

b. comparing a connectivity verification result with a connectivity verification

threshold, said connectivity verification threshold specified by a user; and

c. raising an alarm if the connectivity verification result has reached the

connectivity verification threshold.

15. (Original) The method of performing a network connectivity verification claimed in claim

14, further comprising a step of: storing connectivity verification job on computer readable

medium for subsequent access and execution.

- 5 -

Application No: 10/820,111
Attorney's Docket No: ALC 3125

- 16. (Original) The method of performing a network connectivity verification claimed in claim
- 14, further comprising a step of: highlighting at least one IP object based on one of a connectivity verification job and a connectivity verification result.
- 17. (Original) The method of performing a network connectivity verification claimed in claim 16, wherein a highlighted object is one of an OSI Layer 2 and OSI Layer 3 object.
- 18. (Original) The method of performing a network connectivity verification claimed in claim wherein performing scheduled connectivity verification the method further comprising a step of periodically executing connectivity verification tests.
- 19 (Original) The method of performing a network connectivity verification claimed in claim 14 wherein performing scheduled connectivity verification the method further comprising a step of issuing a one of a ping command and traceroute command.
- 20 (Original) The method of performing a network connectivity verification claimed in claim 14, further comprising a step of: storing historical connectivity verification results on computer readable medium for subsequent access.